

Home I Login I Logist I Access Internation | Alerts | Purchase Resort I Welcome United States Patent and Trademark Office

BROWSE

SEAROH

IEEE XPLORE GUIDE

Results for "( ((internet)<in>metadata ) <and> ((server)<in>metadata ) )<and> ((dispatch)..." Your search matched 34 of 1896183 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

1



Search Options

View Session History

New Search

× Key

IEEE JNL IEEE Journal or Magazine

IET JIM IET Journal or Magazine

IEEE ONF IEEE Conference Proceeding

IET ONE IET Conference Proceeding

IEEE STO IEEE Standard

Modify Search

( ((internet)<in>metadata ) <and> ((server)<in>metadata ) )<and> ((dispatch)<in>met

Check to search only within this results set

Display Format. @ Citation @ Citation & Abstract

IEEE/IET Books Educational Courses

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items Select All Deselect All

Least load dispatching algorithm for parallel Web server nodes

Yeung, K.H.; Suen, K.W.; Wong, K.Y.; Communications, IEE Proceedings-

Volume 149, issue 4, Aug. 2002 Page(s):223 - 226 Digital Object Identifier 10.1049/ip-com:20020169

AbstractPlus | Full Text: PDF(364 KB) IET JNU

2. Request rate adaptive dispatching architecture for scalable Internet serv Dongeun Kim; Cheol Ho Park; Daeyeon Park;

Cluster Computing, 2000. Proceedings. IEEE International Conference on 28 Nov.-1 Dec. 2000 Page(s):289 - 296

Digital Object Identifier 10.1109/CLUSTR.2000.889082

AbstractPlus | Full Text; PDF(724 KB) | JEEE CNF

Rights and Permissions

3. Methods for Performance Improvement of The access to Internet Server 1

Scheduling Techniques Tragulthongwatana, S.; Saivichit, C.;

Advanced Communication Technology, The 9th International Conference on

Volume 1, 12-14 Feb. 2007 Page(s):663 - 667

Digital Object Identifier 10.1109/ICACT.2007.358442

AbstractPlus | Full Text: PDF(4890 KB) IEEE ONF

Rights and Permissions

4. A peer-to-peer system to provide Internet-based asynchronous educatic -Rivera-Vega, P.I.; Yi Qian; Rodriguez-Martinez, M.;

Information Technology Based Higher Education and Training, 2005. ITHET 2 Conference on

7-9 July 2005 Page(s):S3B/1 - S3B/5

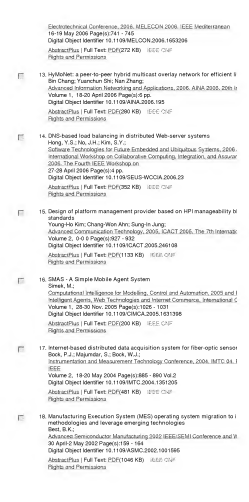
Digital Object Identifier 10.1109/ITHET.2005.1560327

AbstractPlus | Full Text: PDF(192 KB) 1666 CNF

Rights and Permissions

5. A GSPN model for the analysis of DNS-based redirection in distributed \





<b>F</b>	<ol> <li>Geographic load balancing for scalable distributed Web systems Cardellini, V.; Colajanni, M.; Yu, P.S.;</li> <li>Modeling, Analysis, and Simulation of Computer and Telecommunication Syst Bih. International Symposium on 29 Aug1 Sept. 2000 Page(e):20 - 27</li> <li>Digital Object Identifier 10.109/MASCOT.2000.876425</li> </ol>
	AbstractPlus   Full Text: PDF(652 KB) IESE CNF Rights and Permissions
Г	<ol> <li>Mobile agent programming in Ajanta Tripathi, A.R.; Karnik, N.M.; Vora, M.K.; Ahmed, T.; Singh, R.D.; Distributed Computing Systems., 1999. Proceedings. 19th IEEE International- 31 May-4 June 1999 Page(9):190 - 197 Digital Object Identifier 10.1109/ICDGS.1999.776520</li> </ol>
	AbstractPlus   Full Text: PDF(84 KB) 1666 CNF Rights and Permissions
Γ	Request redirection algorithms for distributed Web systems     Cardellini, V.; Colajanni, M.; Yu, P.S.;     Parallel and Distributed Systems, IEEE Transactions on     Volume 14, Issue 4, April 2003 Page(s):355 - 388     Digital Object Identifier 10.1097/PDS.2003.1195408
	AbstractPlus   References   Full Text: PDE(769 KB)   IEEE JNI. Rights and Permissions
r	Scalable locality-aware event dispatching mechanism for network serve Llu, HR.; Chen, TF.;     Schlware, Isc Proceedings -     Volume 151, Issue 3, 7 June 2004 Page(s):129 - 137     Digital Object Identifier 10.1048/jp-sen:20040122
	AbstractPlus   Full Text: PDF(342 KB)   IET JNL
F	23. MCBDist: A Novel Markov-Chain-Based Measure of Distance among We Zhi Xiong; Guangguan Wu; Networking, Sensing and Control, 2008, ICNSC 2008, IEEE International Cor 6-8 April 2008 Page(s):1577 - 1582 Digital Object Identifier 10.1109/ICNSC.2008.4525472
	AbstractPlus   Full Text: PDF(963 KB)   IEEE CNF Rights and Permissions
	24. Scalable and Decentralized Content-Aware Dispatching in Web Clusters Zhiyong Xu; Juzhong Han; Bhuyan, L; Performance, Computing, and Communications Conference, 2007, IPCCC 24 11-13 April 2007 Page(s):202 - 209 Digital Object Identifier 10.1109/PCCC.2007,358896
	AbstractPlus   Full Text: PDF(157 KB)   IEEE CNF Rights and Permissions
I.	Enhanced Demand-driven Service Differentiation Algorithm in Web Clus Xiaochang Wu; Mingshi Li; Jianxin Wu; e.Business Engineering, 2006. ICEBE 06. IEEE International Conference on Oct. 2008 Page(s):385 - 391     Digital Object Identifier 10.1109/ICEBE.2006.46
	AbstractPlus   Full Text: PDF(300 KB)   IEEE CNF Rights and Permissions



Heip Contact Us Ф Соругеут 20